the series and the series are series and the series and the series are series are series are series are series and the series are series ar

CLAIMS

5

10

- 1. A label display system, comprising:
- a foldable label base configured to display labels for a portable computing device; and

the foldable label base configured to be unfolded into a first position and folded into a second position, the labels being viewable in the first position and at least some of the labels being concealed from view in the second position.

- A label display system as recited in claim 1, wherein the foldable label base includes a first side to display one or more of the labels and a second side to display one or more of the labels.
- A label display system as recited in claim 1, wherein the foldable label base is configured to display regulatory labels.
- A label display system as recited in claim 1, wherein the foldable label base is configured to display certification marking labels.
- A label display system as recited in claim 1, wherein the foldable label base is permanently attached to the portable computing device.
- A label display system as recited in claim 1, wherein the foldable label base is collapsible into the second position.
 - A label display system as recited in claim 1, wherein the foldable label base is collapsible into a recess in the portable computing device.

30

 A label display system as recited in claim 1, wherein the foldable label base is expandable to the first position. 9. A label display system as recited in claim 1, further comprising a label display cover configured to engage the portable computing device and secure the foldable label base in the second position.

5

10. A label display system as recited in claim 1, further comprising a label display cover configured to engage the portable computing device and secure the foldable label base in a recess in the portable computing device.

10

- 11. A label display system, comprising:
- a foldable label base configured to display required labels for an electronic device; and

the foldable label base configured to be unfolded into a first position and folded into a second position, the required labels being viewable in the first position and at least some of the required labels being concealed from view in the second position.

- 12. A label display system as recited in claim 11, wherein the foldable label base includes a first side to display one or more of the required labels and a second side to display one or more of the required labels.
- A label display system as recited in claim 11, wherein the foldable label base is configured to display regulatory labels.
- 25 14. A label display system as recited in claim 11, wherein the foldable label base is configured to display certification marking labels.
 - A label display system as recited in claim 11, wherein the foldable label base is permanently attached to the electronic device.

30

 A label display system as recited in claim 11, wherein the foldable label base is collapsible into the second position.

25

5

10

ķ.i

- A label display system as recited in claim 11, wherein the foldable label base is collapsible into a recess in the electronic device.
- A label display system as recited in claim 11, wherein the foldable label base is expandable to the first position.
 - 19. A label display system as recited in claim 11, further comprising a label display cover configured to engage the electronic device and secure the foldable label base in the second position.
 - 20. A label display system as recited in claim 11, further comprising a label display cover configured to engage the electronic device and secure the foldable label base in a recess in the electronic device.

21. A method, comprising:

attaching labels for a portable computing device to a foldable label base; the foldable label base being moveable between a first position and a second position, wherein the labels are viewable in the first position and at least some of the labels are concealed from view in the second position.

- 22. A method as recited in claim 21, wherein attaching includes attaching one or more of the labels to a first side of the foldable label base, and attaching one or more of the labels to a second side of the foldable label base.
- A method as recited in claim 21, wherein attaching includes attaching regulatory labels.
- A method as recited in claim 21, wherein attaching includes
 attaching certification marking labels.

25

30

10

is h

- 25. A method as recited in claim 21, further comprising collapsing the foldable label base into the second position.
- 26. A method as recited in claim 21, further comprising collapsing the5 foldable label base into a recess in the portable computing device.
 - A method as recited in claim 21, further comprising expanding the foldable label base into the first position.
 - 28. A method as recited in claim 21, further comprising engaging the portable computing device with a label display cover, and securing the foldable label base in the second position.
 - 29. A method as recited in claim 21, further comprising collapsing the foldable label base into the second position, and engaging the portable computing device with a label display cover to secure the foldable label base in the second position.

30. A method, comprising:

displaying required labels for an electronic device on a foldable label base:

the foldable label base being moveable between a first position and a second position, wherein the required labels are displayed in the first position and at least some of the required labels are concealed from display in the second position.

31. A method as recited in claim 30, wherein displaying includes displaying one or more of the required labels on a first side of the foldable label base, and displaying one or more of the required labels on a second side of the foldable label base. 10

- 32. A method as recited in claim 30, wherein displaying includes displaying regulatory labels.
- A method as recited in claim 30, wherein displaying includes
 displaying certification marking labels.
 - 34. A method as recited in claim 30, further comprising collapsing the foldable label base into the second position.
 - 35. A method as recited in claim 30, further comprising collapsing the foldable label base into a recess in the electronic device.
 - 36. A method as recited in claim 30, further comprising expanding the foldable label base into the first position.
 - 37. A method as recited in claim 30, further comprising engaging the electronic device with a label display cover, and securing the foldable label base in the second position.
 - 38. A method as recited in claim 30, further comprising collapsing the foldable label base into the second position, and engaging the electronic device with a label display cover to secure the foldable label base in the second position.